

| SYSTEM SUMMARY | |
|------------------------------------|------------------------|
| LAND OWNERSHIP AREA (GROSS), ha | 16.73 |
| FENCED PV AREA, ha | 14.8 |
| FENCED PERIMETER, m | 2513 |
| SUBSTRUCTURE TYPE | FIXED DOUBLE POST |
| TABLE CONFIGURATION | 2PT REVERSED EAST/WEST |
| TILT ANGLE, ° | 10 / -10 |
| AZIMUTH ANGLE, ° | 97 / -83 |
| MAXIMUM TABLE HEIGHT, m | 1.66 |
| PITCH DISTANCE, m | 12.83 |
| ROW-TO-ROW SPACING, m | 3 |
| GROUND COVERAGE RATIO (GCR), % | 79.2 |
| PV MODULE TYPE & POWER, Wp | CS7N-690TB-AG |
| PV MODULE SIZE, mm | 2384x1303x33 |
| PV MODULE QUANTITY | 27420 |
| MODULES PER STRING | 30 |
| NUMBER OF STRINGS | 914 |
| INVERTER TYPE | SUNGROW SG350HX |
| INVERTER POWER RATING, kVA | 320 @40°C |
| NUMBER OF INVERTERS | 40 |
| TRANSFORMER STATION RATING, kVA | 6400 |
| TOTAL PV MODULE (DC) CAPACITY, kWp | 18919.8 |
| TOTAL INVERTER (AC) CAPACITY, kVA | 12800 |
| MAXIMUM GRID EXPORT CAPACITY, kVA | 10000 |
| DC / AC RATIO | 1.48 |
| AC GRID / AC INV RATIO | 0.78 |

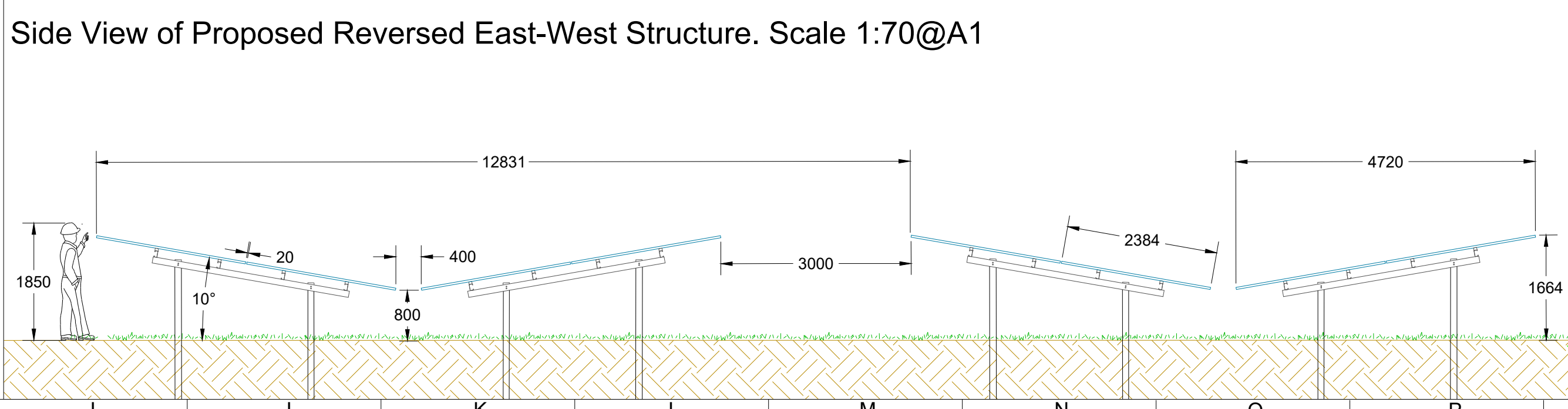
| LEGEND | |
|--------|------------------------------------|
| | Area with high inclination |
| | Fence |
| | PV Area |
| | Site boundary |
| | Primary Access / construction road |
| | Secondary access (to Inverters) |
| | DNO Station |
| | Transformer station |
| | Main Access gates |

- All dimensions are indicative and in "mm" unless otherwise stated.
- This drawing presents an indication of the design anticipated for the project, in terms of design principles and anticipated geometry ranges. The final design and resulting detail will be developed in accordance with the principles of this indicative design, but is anticipated to incorporate reasonable variations, following the standard process of undertaking detailed, physical site investigations, detail engineering analysis and competitive procurement of final equipment.
- Following the on-site topographic survey, additional mounting structures shall be installed if the designated high slope areas deemed to be suitable for installation

| Capacity Summary | | |
|------------------|----------------|---------------|
| PV Area | Capacity (kWp) | No of Modules |
| 1 | 11095.2 | 16080 |
| 2 | 6665.4 | 9660 |
| 3 | 1159.2 | 1680 |
| Total | 18919.8 | 27420 |

PROPOSAL ONLY

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| REV | DATE | DESCRIPTION | DRAWN | APPRV |
|-----|------------|---------------------|---------------|------------|
| D | 07/11/2024 | Re-design of Area 2 | M.Vasileiadis | P.Pizzorni |
| C | 19/08/2024 | Parking spot added | M.Vasileiadis | P.Pizzorni |
| B | 09/09/2024 | Added Water Supply | M.Vasileiadis | P.Pizzorni |
| A | 05/03/2024 | Layout Generation | M.Vasileiadis | P.Pizzorni |

General Layout SCALE 1:1500 A1
SKBEN-VOERE-000 PVL-100 SHEET 1 of 1